## CLAIMS

1. A multicarrier radio communication system configured by a plurality of communication devices having a plurality of transmitting/receiving antennas, wherein

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the communication device at a transmitting side comprises:

a by-channel known signal generating unit that generates known signals by channels which are spread by a code orthogonal between channels;

a common known signal generating unit that generates a known signal common to a plurality of channels (a common known signal); and

a transmission signal generating unit that generates
transmission signals by channels, by allocating user data, the common
known signal, and the known signals by channels according to a
prescribed frame format, and

the communication device at a receiving side comprises:

an initial synchronizing unit that establishes a timing

synchronization and a frequency synchronization using the common known signal; and

a by-channel known signal extracting unit that extracts the known signals by channels from a reception signal, after establishing the timing synchronization.

- The multicarrier radio communication system according to claim
   wherein
- the communication device at the receiving side further

comprises:

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a despreading unit that despreads a reception signal with the orthogonal code based on information concerning the timing synchronization;

a matched filtering unit that calculates channel impulse responses by channels from the despreaded signal; and

a preceding wave searching unit that determines a preceding wave position based on the channel impulse response, and

the by-channel known signal extracting unit extracts known

10 signals by channels based on the preceding wave position.

3. A multicarrier radio communication system configured by a plurality of communication devices having a plurality of transmitting/receiving antennas, wherein

the communication device at a transmitting side comprises:

a by-channel known signal generating unit that generates known signals by channels which are spread by a code orthogonal between channels;

a same-period known signal generating unit that generates a repetition signal of the same period between a plurality of channels (a same-period known signal); and

a transmission signal generating unit that generates transmission signals by channels, by allocating user data, the same-period known signal, and the known signals by channels according to a prescribed frame format, and

the communication device at a receiving side comprises:

an initial synchronizing unit that establishes a timing

synchronization and a frequency synchronization using the same-period known signal; and

a by-channel known signal extracting unit that extracts the known signals by channels from a reception signal, after establishing the timing synchronization.

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4. The multicarrier radio communication system according to claim3, wherein

the communication device at the receiving side further comprises:

a despreading unit that despreads a reception signal with the orthogonal code based on information concerning the timing synchronization;

a matched filtering unit that calculates channel impulse responses by channels from the despreaded signal; and

a preceding wave searching unit that determines a preceding wave position based on the channel impulse response, and

the by-channel known signal extracting unit extracts known signals by channels based on the preceding wave position.

5. A multicarrier radio communication system configured by a plurality of communication devices having a plurality of transmitting/receiving antennas, wherein

the communication device at a transmitting side comprises:

a by-channel known signal generating unit that generates known signals by channels which are spread by a code orthogonal between channels;

a same-period known signal generating unit that copies the known signals by channels, and generates a repetition signal of the same period between a plurality of channels (a same-period known signal), configured by a plurality of the same known signals by channels; and

a transmission signal generating unit that generates

transmission signals by channels, by allocating user data, and the

same-period known signal, according to a prescribed frame format, and
the communication device at a receiving side comprises:

an initial synchronizing unit that establishes a timing synchronization and a frequency synchronization using the same-period known signal; and

a by-channel known signal extracting unit that extracts the known signals by channels from a reception signal, after establishing the timing synchronization.

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The multicarrier radio communication system according to claim
 wherein

the communication device at the receiving side further comprises:

a despreading unit that despreads a reception signal with the

orthogonal code based on information concerning the timing synchronization;

a matched filtering unit that calculates channel impulse responses by channels from the despreaded signal; and

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a preceding wave searching unit that determines a preceding wave position based on the channel impulse response, and

the by-channel known signal extracting unit extracts known signals by channels based on the preceding wave position.

7. A transmitting device (a communication device at a transmitting side) having a plurality of transmitting antennas, the transmitting device comprising:

a by-channel known signal generating unit that generates known signals by channels which are spread by a code orthogonal between channels;

a common known signal generating unit that generates a known signal common to a plurality of channels (a common known signal); and

a transmission signal generating unit that generates transmission signals by channels, by allocating user data, the common known signal, and the known signals by channels according to a prescribed frame format.

8. A transmitting device (a communication device at a transmitting side) having a plurality of transmitting antennas, the transmitting device comprising:

a by-channel known signal generating unit that generates known signals by channels which are spread by a code orthogonal between channels;

a same-period known signal generating unit that generates a repetition signal of the same period between a plurality of channels (a same-period known signal); and

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a transmission signal generating unit that generates transmission signals by channels, by allocating user data, the same-period known signal, and the known signals by channels according to a prescribed frame format.

- 9. A transmitting device (a communication device at a transmitting side) having a plurality of transmitting antennas, the transmitting device comprising:
- a by-channel known signal generating unit that generates known signals by channels which are spread by a code orthogonal between channels;

a same-period known signal generating unit that copies the known signals by channels, and generates a repetition signal of the same period between a plurality of channels (a same-period known signal), configured by a plurality of the same known signals by channels; and

a transmission signal generating unit that generates transmission signals by channels, by allocating user data, and the same-period known signal, according to a prescribed frame format.

10. A receiver (a communication device at a receiving side) having a plurality of receiving antennas, the receiving device comprising:

an initial synchronizing unit that establishes a timing synchronization and a frequency synchronization using a known signal common to a plurality of channels (a common known signal); and

a by-channel known signal extracting unit that extracts known signals by channels spread by a code orthogonal between channels, from a reception signal, after establishing the timing synchronization.

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11. The receiver according to claim 10, wherein the communication device at the receiving side further comprises:

a despreading unit that despreads a reception signal with the

orthogonal code based on information concerning the timing

synchronization;

a matched filtering unit that calculates channel impulse responses by channels from the despreaded signal; and

a preceding wave searching unit that determines a preceding wave position based on the channel impulse response, and

the by-channel known signal extracting unit extracts known signals by channels based on the preceding wave position.

12. A receiver (a communication device at a receiving side) having a plurality of receiving antennas, the receiving device comprising:

an initial synchronizing unit that establishes a timing synchronization and a frequency synchronization using a repetition signal of the same period between a plurality of channels (a same-period known signal); and

a by-channel known signal extracting unit that extracts known signals by channels spread by a code orthogonal between channels, from a reception signal, after establishing the timing synchronization.

13. The receiver according to claim 12, wherein
 the communication device at the receiving side further comprises:

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a despreading unit that despreads a reception signal with the orthogonal code based on information concerning the timing synchronization;

a matched filtering unit that calculates channel impulse responses by channels from the despreaded signal; and

a preceding wave searching unit that determines a preceding wave position based on the channel impulse response, and

the by-channel known signal extracting unit extracts known signals by channels based on the preceding wave position.

14. A receiver (a communication device at a receiving side) having a plurality of receiving antennas, the receiving device comprising:

an initial synchronizing unit that establishes a timing

5----synchronization-and-a-frequency-synchronization-using-a-repetition-

signal of the same period between a plurality of channels (a same-period known signal), configured by a plurality of the same known signals by channels; and

a by-channel known signal extracting unit that extracts known signals by channels spread by a code orthogonal between channels, from a reception signal, after establishing the timing synchronization.

15. The receiver according to claim 14, wherein the communication device at the receiving side further10 comprises:

a despreading unit that despreads a reception signal with the orthogonal code based on information concerning the timing synchronization;

a matched filtering unit that calculates channel impulse responses by channels from the despreaded signal; and

a preceding wave searching unit that determines a preceding wave position based on the channel impulse response, and

the by-channel known signal extracting unit extracts known signals by channels based on the preceding wave position.